MATHEMATICS First Grade

NUMBER AND OPERATIONS

The student will identify, represent, order, and compare numbers and compute and solve problems.

Key	Reporting Category		
I/D		Count by 2's, 5's, and 10's to 100.	
D		Count how many objects are in a set by 1's to 100.	Environmental Barometer, p.W77
I		Count how many objects are in a set by 2's, 5's, and 10's up to 30.	
D		Count forward or backward by one beginning with any number less than 100.	
I		Identify the place value of a digit in numbers to 99.	
D		Read and write numerals up to 100.	
I		Count by 10's from any number using a hundreds chart.	
I/D		Use concrete objects to model whole numbers to 99 (e.g., base-ten blocks, sticks, and straws).	
I		Identify odd and even whole numbers to 50.	
I/D		Match halves and fourths to shaded regions of a single object or figure.	
I		Show 1/2 and 1/4 of a set of objects.	
I		Match the spoken, written, concrete, and pictorial representations of 1/2 and 1/4.	
I/D		Recognize one whole as two halves or four fourths.	
I/D		Count the value of a set of coins up to 50 cents.	
D		Sequence and order whole numbers less than 100.	
I		Represent numbers in flexible ways using a variety of materials (e.g., 23 as 23 ones, 1 ten and 13 ones, and/or 2 tens and 3 ones).	
D		Identify and use ordinal numbers up to twelfth.	
I		Compare whole numbers through 100 using the appropriate symbol (e.g., <, >, and =).	
I		Use a number line or hundreds grid to find one more or one less than any number to 50.	
D		Explain whether the solution to a word problem is reasonable.	
D		Solve simple story problems involving addition and subtraction with numbers less than 20.	
I		Develop story problems that illustrate basic addition and subtraction facts.	
D		Use words, actions, pictures, and concrete objects to solve problems.	
D		Use pictures or objects to show one more or one less than any number to 99.	
I		Estimate the number of objects in a group and explain the reasoning for the estimate.	
I		Explain and justify solutions and strategies in problem solving.	
I		Add and subtract up to two-digit whole numbers using various strategies	

KEY

 $I = Introduced \quad D = Developing \quad A = State \ Assessed \quad M = Mastered$

REPORTING CATEGORY

	(e.g., counting up or back, taking away, doubles plus one, comparison, number relationships, and modeling).	
I	Use calculators in problem-solving situations.	

ALGEBRA

The student will sort and classify objects; create, extend, and describe patterns; and represent number sentences with words, objects, and pictures.

D	Sort objects by two of the following attributes: color, size, shape, and kind.	
I	Describe how objects in a group are alike and how they are different.	
D	Identify and describe growing patterns found in literature, in the environment, in physical arrangements, and in pictures.	
D	Translate a repeating pattern from one format to another (e.g., red-blue-blue to snap-clap-clap).	
D	Create, describe, and extend concrete, visual, auditory, or number patterns.	
I	Identify the unit of a two-part repeating pattern.	
D	Show or represent number sentences, involving addition and subtraction and numbers 0-20, with concrete objects.	
D	Use mathematical terms and symbols appropriately.	
Ι	Interpret and solve simple open addition sentences, including finding the missing addend.	
I	Apply the commutative property of addition.	

GEOMETRY

The student will identify, describe, and create basic shapes and describe relative positions and directions.

D	Recognize names, basic properties of, and similarities and differences between simple geometric figures (e.g., number of sides, corners).
D	Predict and describe the results of combining and taking apart two- and three-dimensional geometric figures.
D	Recognize and show terms of relative position and direction in a variety of situations (e.g., over, under, forward, backward, between, right, and left).
I	Create a figure made up of shapes from memory.
D	Identify the position of a whole number on the number line.

MEASUREMENT

The student will apply measurement concepts of time, length, weight, capacity, and temperature.

D	Compare and order objects according to length, capacity, and weight.
D	Recognize the need for standard units of measurement.
D	Demonstrate understanding of the concept of length.
D	Measure and estimate length using a variety of nonstandard units.
I	Use a ruler to measure a line segment to the nearest inch or centimeter.
I	Use scales to weigh an object to nearest pound or kilogram.
D	Recognize that a calendar is a way of measuring time.
I	Mark specified days and dates on a calendar and describe the relationship between days and months.

KEY

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REPORTING CATEGORY

D	Determine time to the nearest hour and half-hour, using a standard clock.	
I	Compare units of time.	
D	Use a thermometer to measure temperature and determine the hotter/colder temperature by selecting the higher/lower column of two thermometers.	

DATA ANALYSIS AND PROBABILITY

The student will make simple graphs using concrete objects and pictures and describe events as likely or unlikely.

D	Interpret and make pictographs and bar graphs using concrete objects and pictured objects.	Graphananimal, p.W49 Plastic Jellyfish, p.AW128
D	Describe events related to students' experiences as likely or unlikely.	